## Appendix 1—Quaternary deformation localities shown on plate 1

Locality no.	Description	Source
1.	Terrace deposits faulted against granitic rock	Kingsley Associates (1981)
2.	Qmt <sub>2</sub> terrace deposits vertically offset 10 m between parallel fault	Greene (1972)
3.	Fault visible on multibeam data, forming drag folds with right-lateral sense of motion	Eittreim and others (1998)
4.	Fault affects most recent seafloor sediment	Eittreim and others (1998)
5.	Qmt <sub>1</sub> terrace deposits apparently vertically offset 5.6 m, possibly rotated	this study
6.	Fault may offset the back edge of the Qmt <sub>2</sub> terrace	Weber (written commun., 1998)
7.	Two different Holocene colluvium deposits faulted against granitic rock	this study
8.	Qmt <sub>2</sub> abutted against granitic rock to the SE	Greene (1972)
9.	Scarp in Pleistocene terrace(?)	Bryant (1985)
10.	Qmt <sub>3</sub> terrace deposits tilted and faulted in an 80-m-wide zone	this study
11.	Wave-cut platform truncated by fault	Greene (1972)